Structurally Deficient Bridges on the National Highway System 1st Congressional District of Washington, 2003 Legend Location Structure Number Road Structurally Deficient Bridges 2.1 E JCT SR 104 0001956A0000000 SR 522 STATE ROUTE 522 6.6 E JCT SR 9 0006980B0000000 8.9 E JCT SR 3 0013685A0000000 SR104 228TH ST S.W. .5 E INT I-405 084391000000000 Interstate Highways US Highways **Amtrak Routes** Seattle Hill-Silver Firs Navigable Waterways Picnic Point-North Lynnwood Washington District 1 **Urbanized Areas** (522) Lynnwood North Creek Military Bases Edmonds Mountlake Terrace Shoreline Cottage Lake Inglewood Finn Hill Keyport, NUWES WA Bainbridge Island OR Seattle Sammamish Bellevue Bremerton Naval Station Everett Mercer Island White Center (509) Renton Cascade-Fairwood SeaTac U.S. Department of Transportation **Bureau of Transportation Statistics** 15

The bridges displayed on this map represent the results of a combined BTS/FHWA effort to geocode bridges from the FHWA's 2001 National Bridge Inventory. Of the 6,643 structurally deficient bridges nationwide, 416 could not be geolocated because of insufficient data. Structurally deficient bridges are not necessarily unsafe; all public road bridges receive safety inspections every two years. The bridges listed were categorized as structurally deficient at the time the maps were developed.